**HealthMate AI Class Diagram - System Overview**

The HealthMate AI application is meticulously designed to provide a comprehensive health management solution, fostering seamless communication between users, advanced artificial intelligence, hospital staff, and a robust database. The Class Diagram illustrates the key components and their interactions within the HealthMate AI system.

**1. User:**

* **Attributes:**
  + **userId**: Unique identifier for each user.
  + **name**: User's full name.
  + **username**: User's chosen username.
  + **password**: User's secure password.
  + **email**: User's contact email.
  + **registrationDate**: Date of user registration.
* **Functionalities:**
  + **initializeApplication()**: Initiates the HealthMate AI application.
  + **register()**: User registration process.
  + **accessProfileDashboard()**: Accesses the user's profile dashboard.
  + **inputHealthMetrics(metrics: HealthMetrics)**: Records user health metrics.
  + **communicateWithAI(message: String)**: Engages in direct communication with the AI.
  + **scheduleAppointment(provider: String, date: Date)**: Schedule medical appointments.
  + **communicateWithHospitalStaff(message: String)**: Direct communication with hospital staff.
  + **concludeInteraction()**: Concludes user interactions.

**2. HealthMetrics:**

* **Attributes:**
  + **weight**: User's weight.
  + **bloodPressure**: Blood pressure metrics (instance of BloodPressure class).
  + **heartRate**: User's heart rate.
  + **symptoms**: User-reported symptoms.
* **Functionalities:**
  + **getWeight()**, **getBloodPressure()**, **getHeartRate()**, **getSymptoms()**: Retrieve individual health metrics.

**3. BloodPressure:**

* **Attributes:**
  + **systolic**: Systolic pressure.
  + **diastolic**: Diastolic pressure.
* **Functionalities:**
  + **getSystolic()**, **getDiastolic()**: Retrieve systolic and diastolic pressures.

**4. AIAssistant:**

* **Functionalities:**
  + **processUserInput(user: User, message: String)**: Processes user inputs and generates recommendations.
  + **suggestPainReliever()**:PainReliever

**5. HospitalStaff:**

* **Functionalities:**
  + **respondToUser(user: User, message: String)**: Responds to user inquiries and provides recommendations.

**6. Database:**

* + **saveUserInformation(user: User)**: Stores user information.
  + **confirmRegistration()**: Confirms user registration.
  + **saveHealthMetrics(user: User, metrics: HealthMetrics)**: Stores user health metrics.
  + **confirmMetricsSave()**: Confirms the successful save of health metrics.

**Connections:**

* The **User** class maintains associations with **HealthMetrics**, **AIAssistant**, **HospitalStaff**, and **Database**.
* **HealthMetrics** is associated with **BloodPressure**.
* **AIAssistant**, **HospitalStaff**, and **Database** collaborate to facilitate user interactions, data processing, and information storage.

**7.Appointment:**

**Attributes:**

* **Provider: Name**
* **Date: Date**

**Functionalities:**

**• CheckAvailability**(provider: Name, Date: date): Boolean

**• ConfirmAppointment(**procider:Name, Date: date)

**8.NonPatientSegment**

**Functionalities:**

**• UseAplication()**

**Functionality Overview:**

* Users engage with the application through seamless interactions, from registration to health monitoring and communication.
* The AIAssistant processes user inputs, generates tailored recommendations, and collaborates with the Database for data storage and retrieval.
* HospitalStaff interacts with users, responding to inquiries and offering valuable recommendations or directing users to immediate treatment when necessary.

This class diagram encapsulates the intricate workings of the HealthMate AI system, ensuring a user-centric and technologically advanced healthcare experience.